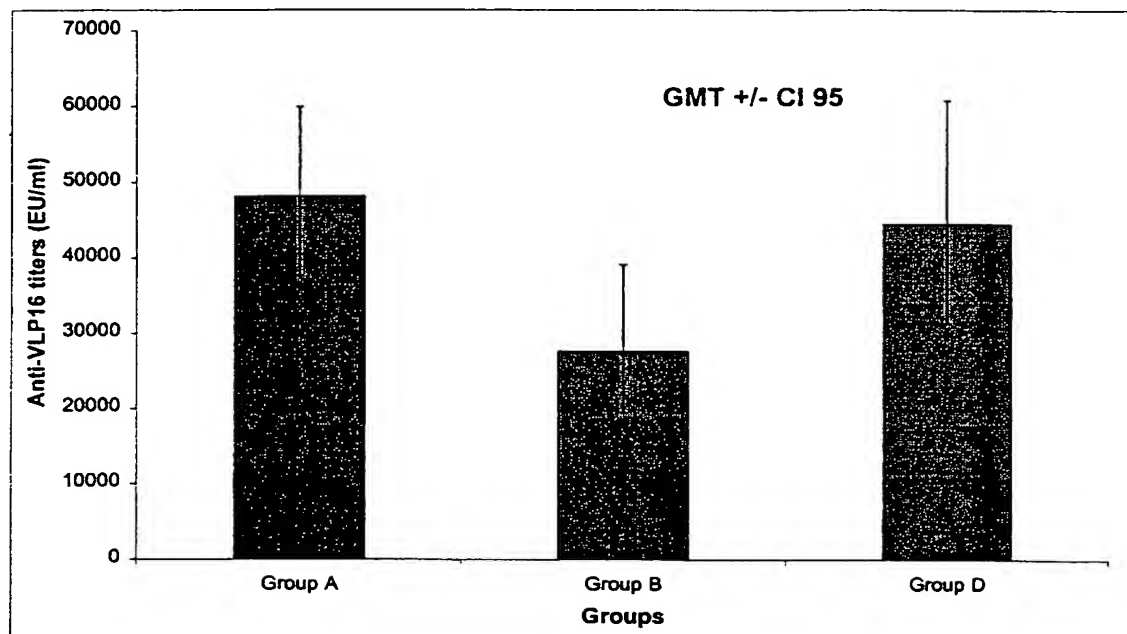
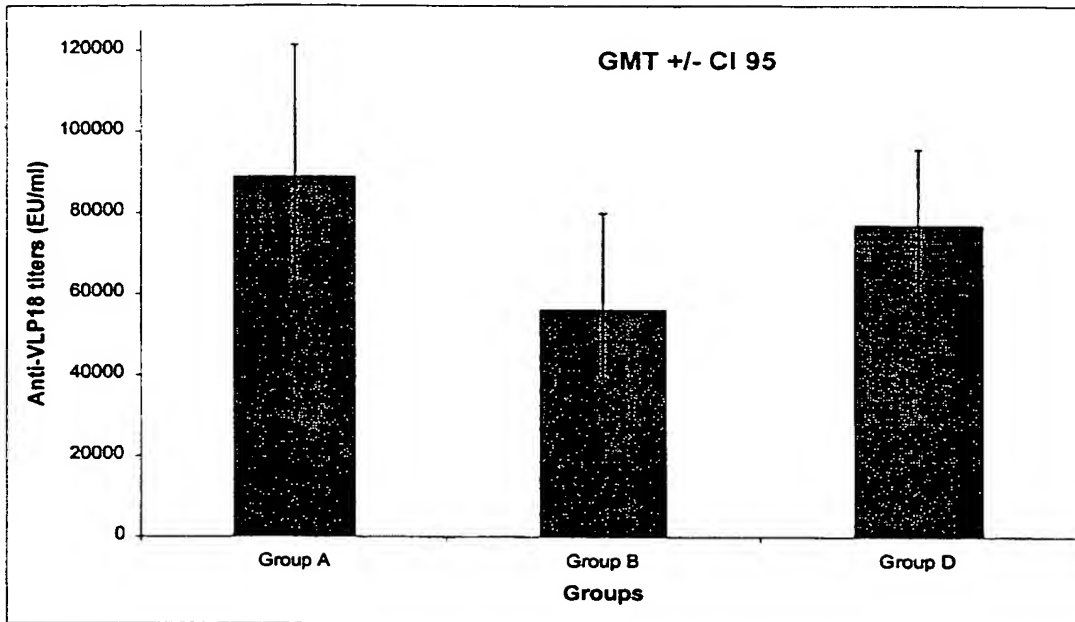
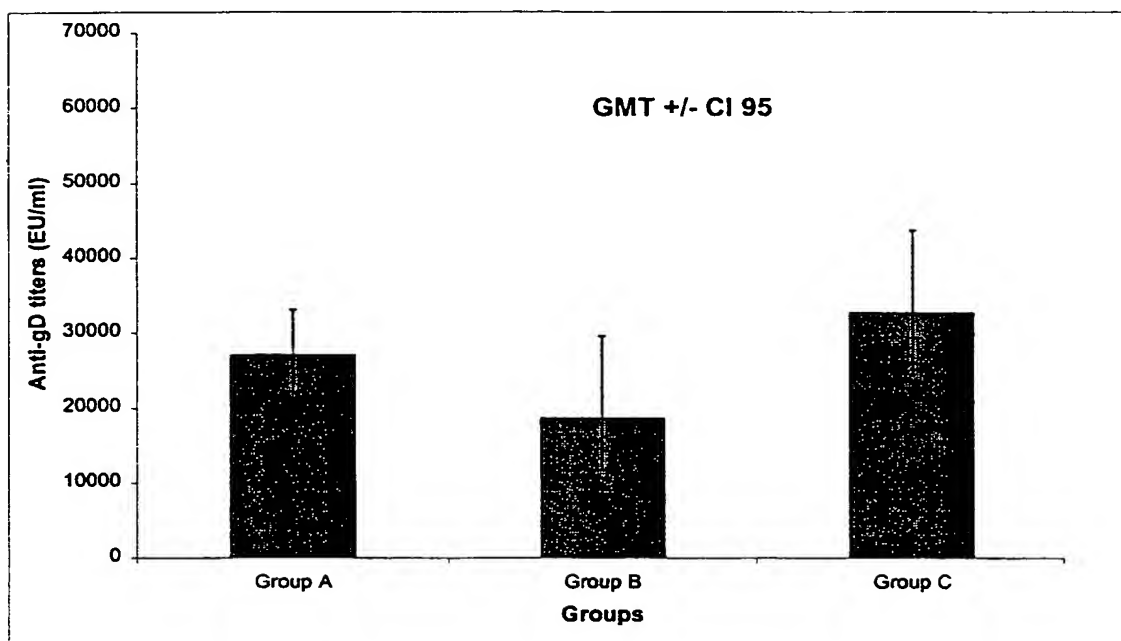
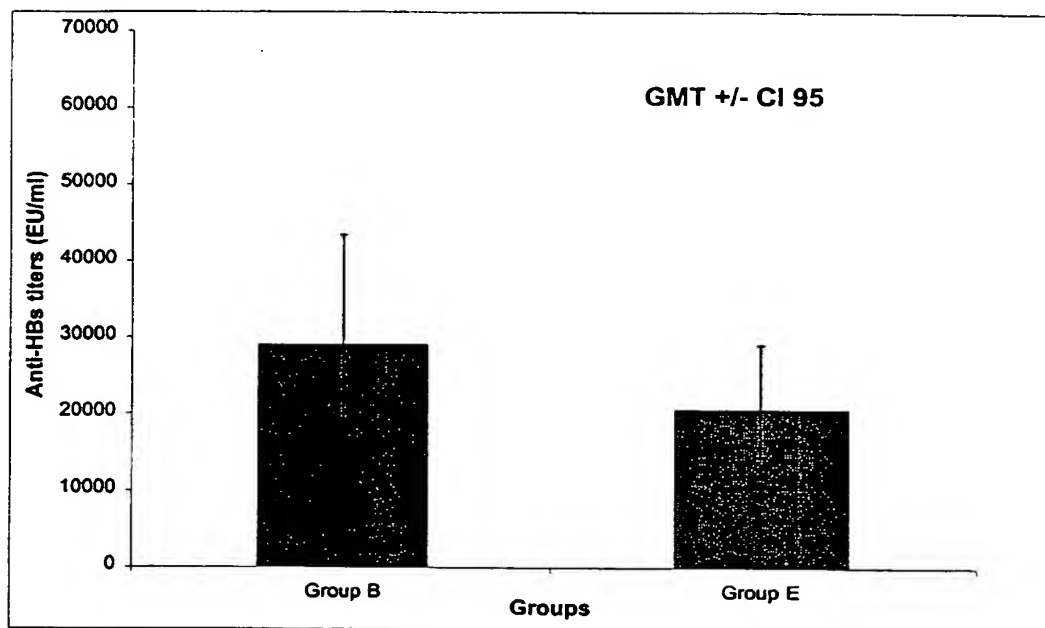


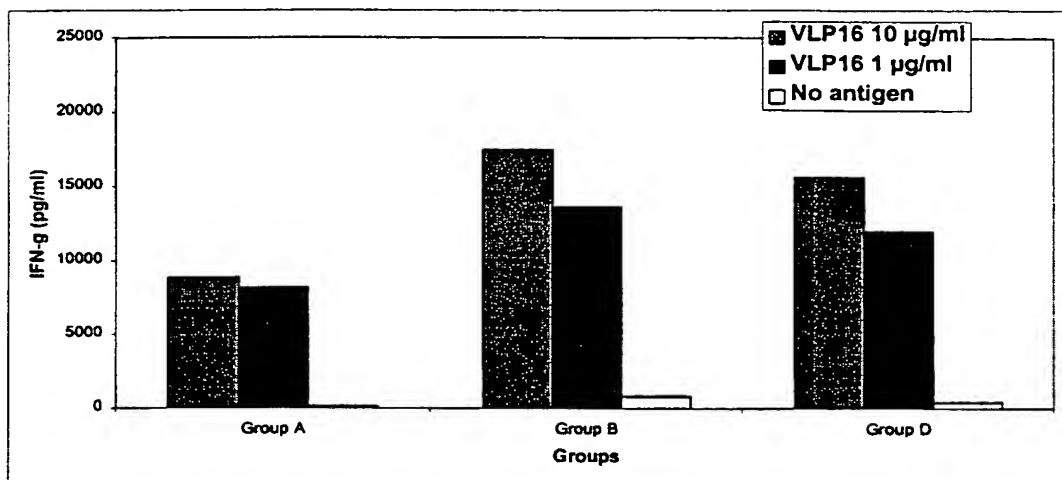
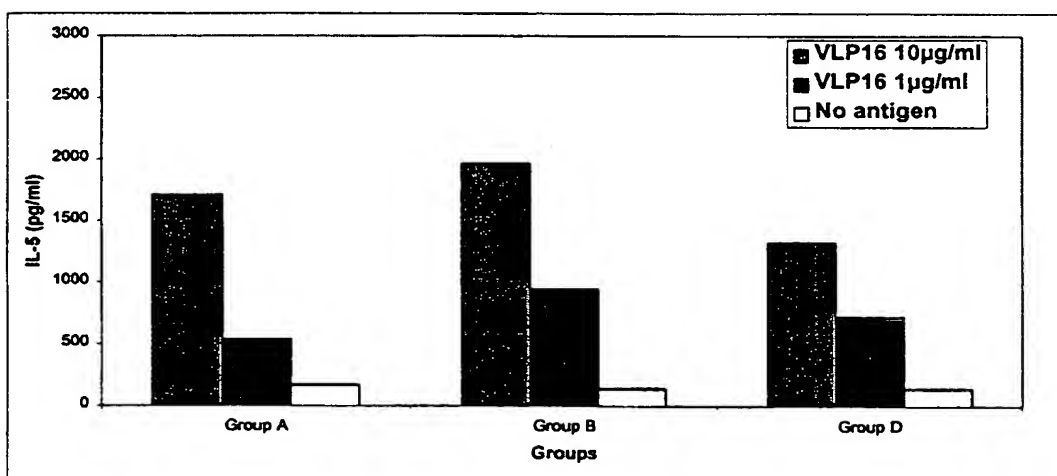
**FIGURE 1: Anti-VLP16 response at day 14 post II****Results on individual sera (EU/ml)**

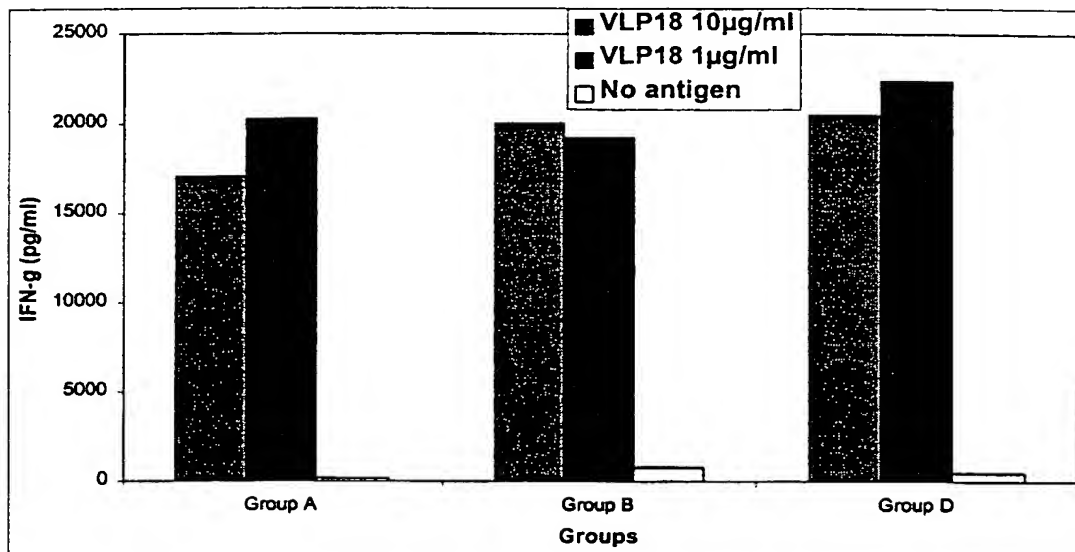
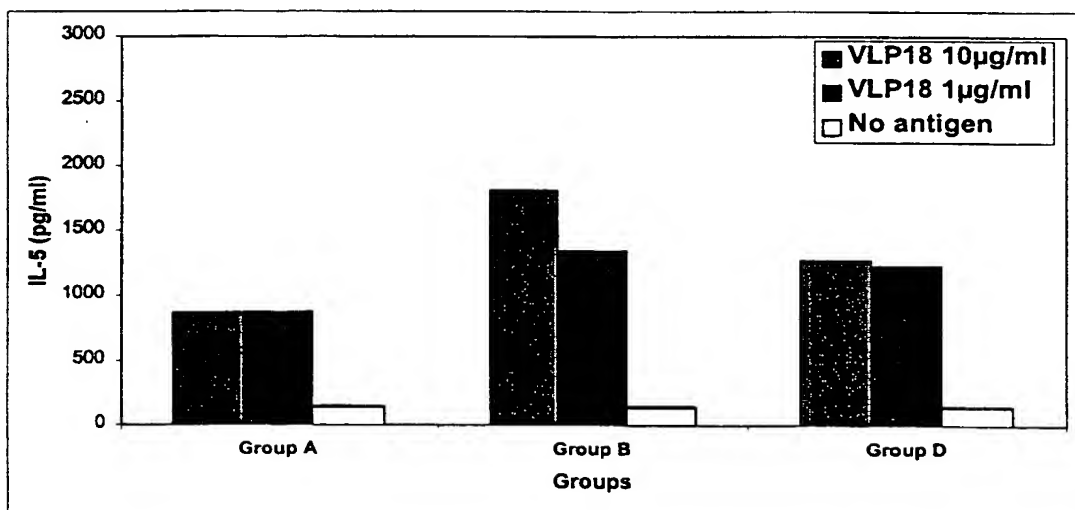
**FIGURE 2: Anti-VLP18 response at day 14 post II****Results on individual sera (EU/ml)**

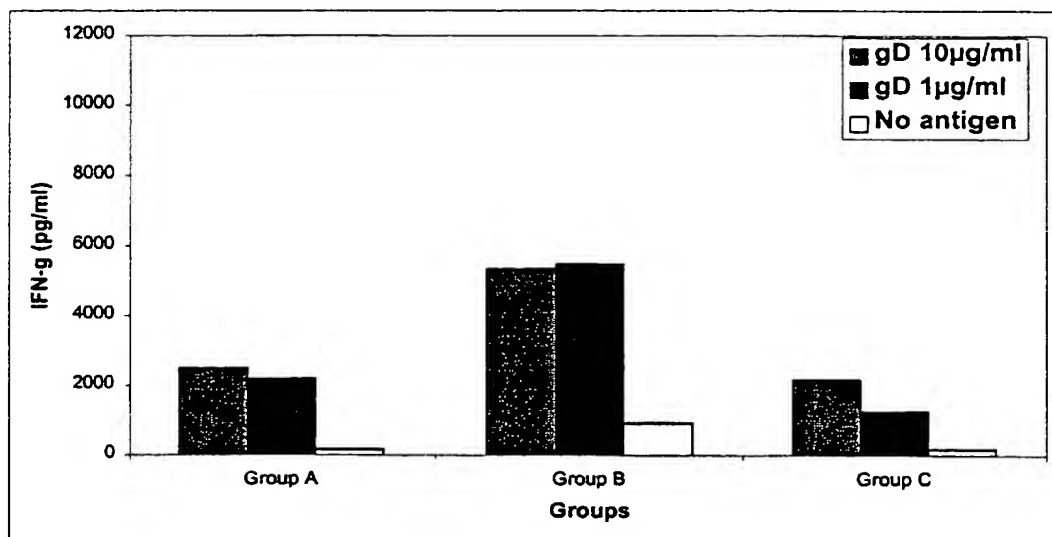
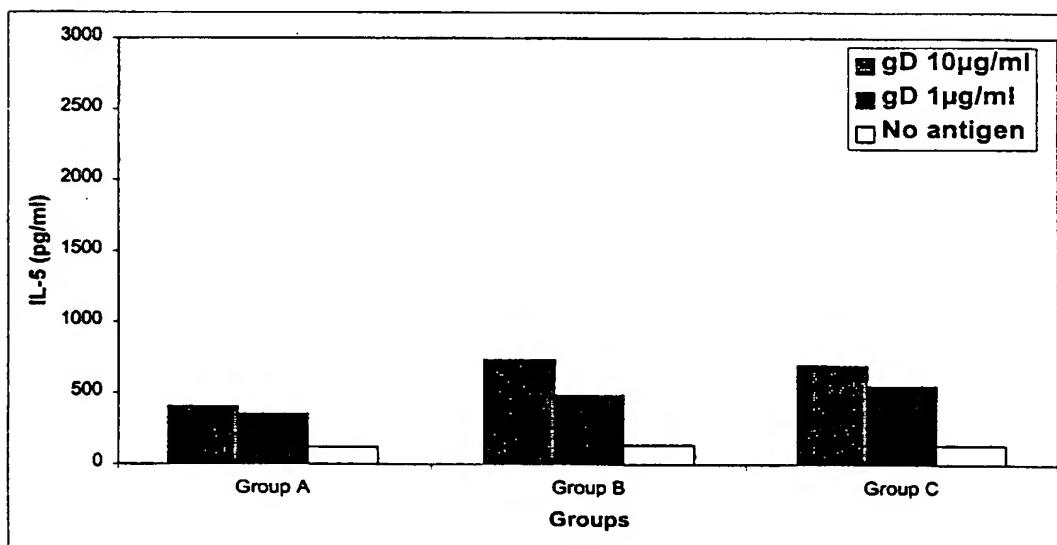
**FIGURE 3: Anti-gD response at day 14 post II****Results on individual s ra (EU/ml)**

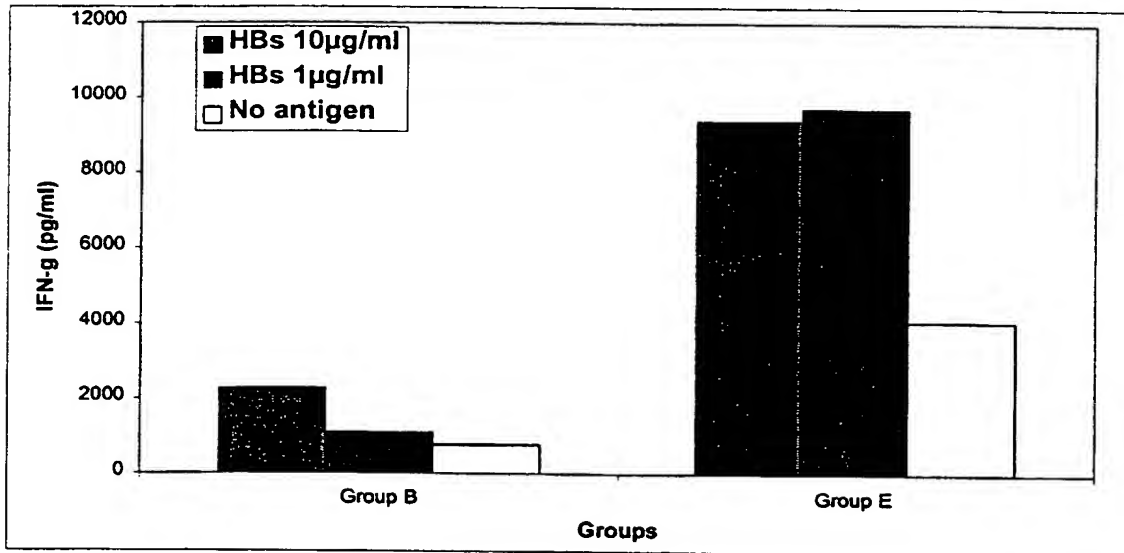
10/070479

**FIGURE 4 : Anti-HBs response at day 14 post II****Results on individual sera (EU/ml)**

**FIGURE 5: CYTOKINE RESULTS - DAY 14 POST II****IFN- $\gamma$  production after in vitro stimulation with VLP16****IL-5 production after in vitro stimulation with VLP16**

**FIGURE 6: CYTOKINE RESULTS DAY 14 POST II****IFN-g production after in vitro stimulation with VLP18****IL-5 production after in vitro stimulation with VLP18**

**FIGURE 7: CYTOKINE RESULTS - DAY 14 POST II****IFN-g production after in vitro stimulation with gD****IL-5 production after in vitro stimulation with gD**

**FIGURE 8: CYTOKINE RESULTS - DAY 14 POST II****IFN-g production after in vitro stimulation with HBs****IL-5 production after in vitro stimulation with HBs**